Sheet 1 of 1

*EXAMINER

INITIAL



BROC'd PCT/PTO 0 2 FEB 2001

09/742097

FILING DATE IF APPROPRIATE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

DOCUMENT NUMBER

4,917,888

1579-527

HINKTION

HINKHOWN 09(162,64)

SUBCLASS

APPLICANT

Michael HERSHFIELD and Susan J. KELLY

FILING DATE

DATE

4/1990

GROUP

February 2, 2001

U.S. PATENT DOCUMENTS

NAME

Katre et al

1654

CLASS

		*	***								
		_							<u> </u>		
									<u> </u>		
					<u> </u>						,
					L				l		
				FC	PREIGN PATE	NT DOCUMENTS	3				
									TRANSLATION		
			DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	YES	NO
					1				1		
	_							<u>.</u>			
					1	Till Date I	D 41		-4- \		L
						hor, Title, Date, I					
_ \		A	Chen, "Prope rties of t	wo urate ox	ridases modifie	d by the covalent	attachme	ent of pol	y(ethylene g	ilycol).	
•		160	BIOCHEM., BIOPHYS	S. ACTA., A	ugust 1981, Vo	ol. 660, pages 293	3-2 98 .				
		TA	Herstield, "Use of site	-directed m	utagenesis to e	enhance the epito	pe-shield	ing effec	t of covalen	modific	ation of
		$K\!$	proteins with polyethy	lene glycol	<u>', PROC. NATL</u>	<u> AGAD. SCI., US</u>	SA, Augus	st 1991, \	Vol. 88, pag	es 7185	<u>-7189. </u>
			ITO et al, "Identification								
	site-directed mutagenesis, BIOCHEM-BIOPHYS. RES. COMMUN., August 1992, Vol. 187, pages 101-107. Yeldandi, et al, "Human urate exidase gene: cloning and partial sequence analysis reveal a stop codon within the fifth exon., BIOCHEM: BIOPHYS. RES. COMMUN., 14 September 1990, Vol. 171, pages 641-646.								<u>-107.</u>		
									n within		
	Wu et al, "Two independent mutational events in the loss of urate oxidase during hominoid evolution", J. MOL								J. MOL.		
	# EVOL., January 1992, Vol. 34, pages 78-84.										
	Wu et al, "Urate oxidase: primary structure and evolutionary implications", PROC. NATL. ACAD. SCI, USA,								USA,		
		H	December 1989, Vol.	86, pages !	9 <u>412-9416.</u>						
¢		<u> </u>									
			and alla.								
*Exar	niner		14 Willen	/		Date Consider	red	10/1	0/62		
Examine	er: Initia	l if r	eference considered, whether o	r not citation is	n conformance with N	MPEP 609: Draw line thro	ough citation i	f not in confo	ormance and not	considered	Include
			h next communication to application			,					
									Form PTO-FB-	4820 (Also	PTO-1449)

Sh	eet	. 1	١.	oí
7311	EEL		1	u

|--|--|

ION DISCLOSURE	ATTY, DOCKET NO.	S	ERIAL NO.				
CITATION	1579-527		09/762,097				
	APPLICANT						
ral sheets if necessary)	HERSHFIELD et al.						
rai sileets ii flecessary)							
			.652				
	U.S. PATENT	DOCUMENTS			FILING	DATE	
DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS			
	F	ECEIVED					
-		APR 1.5 2002					
	TEC	H CENTER 1600/2900					
						Marie 180	
	FOREIGN PAT	ENT DOCUMENTS			TDANIC	ATION	
DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
				_			
					n a patie	nt with	
n-Hodgkin lymphoma							
avis et al, "Hypouricae			te Oxidase" L	ancet The, I	_ancet L	imitd,	
					-		
2 //-							
Maller		Date Considered	10/	0/02			
	DOCUMENT NUMBER DOCUMENT NUMBER DOCUMENT DO	TEC TEC OTHER DOCUMENT DATE DOCUMENT DATE OCCUMENT DATE OTHER DOCUMENTS (including A nua et al, "Use of polyethylene glycol-modifion-Hodgkin lymphoma", Annals of Internal M P002125241. avis et al, "Hypouricaemic Effect of Polyethylene and the polyethylene	TECH CENTER 1600/2900 State Country Cou	APPLICANT HERSHFIELD et al. FILING DATE August 23, 2001 U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE PRECEIVED APR 1.5 2002 TECH CENTER 1600/2900 FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS COUMENT DATE COUNTRY CLASS CLASS	TETATION 1579-527 09/762,097 APPLICANT HERSHFIELD et al. FILING DATE GROUP August 23, 2001 1652 U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS SUBCLASS RECEIVED APR 1-5-2002 TECH CENTER 1600/2900 TECH CENTER 1600/2900 FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Thus et al, "Use of polyethylene glycol-modified uricase (PEG-uricase) to treat hyperuricemia in-Hodgkin lymphoma", Annals of Internal Medicine, New York, NY, 15 July 1988, pages 114-20021256244. Avis et al, "Hypouricaemic Effect of Polyethyleneglycol Modified Urate Oxidase" Lancet The, I ondon, GB, 8 August 1981, pages 281-283, \$\frac{1}{2}P006577404\$,	TRANSITION 1579-527 APPLICANT HERSHFIELD et al. FILING DATE August 23, 2001 ADTE RECEIVED APR 1-5-2002 TECH CENTER 1600/2990 FOREIGN PATENT DOCUMENTS TRANSI DOCUMENT DOCUMENT DOCUMENT DOCUMENT DATE FOREIGN PATENT DOCUMENTS TRANSI TRANSI	